## SCHOOL SCIENCE AND MATHEMATICS

1951

Q .S37

N N

General

## INDEX BY TITLES

A

Abacus, Making an. Frank Hawthorne	227
Almanac, A General Science Teachers. RAYMOND F. CAHALAN	520
Angular Measurement, Absolute. A Comment. CECIL B. READ	15
Animal Stories	233
Apparatus and Equipment for Teaching High School Chemistry, Providing. FRED	
W. Moore.	629
Apple Film, The. Arc and Angle Measurement, Alternate Model for. ETHEL L. GROVE	228
Arc and Angle Measurement, Alternate Model for. ETHEL L. GROVE	13
Area of a Circle?, What Is Meant by the. BENJAMIN GREENBERG	94
Arithmetic and Radicals, An Experiment in the Diagnosis and Remedy of Errors of	405
College Freshmen in. E. A. HABEL.	105
Arithmetic, Field Work Modifies Our Program in. E. W. HAMILTON	527
Arithmetic in Algebra Textbooks Prepare for Trigonometry? Does the. E. A. HABEL.	488
Arkansas, Let's Travel the. A. WINIFRED ELLIOTT	515
Atomic Bingo. Manford J. Ferris	181
Atom, Inside the. Barbara R. Balzer III. Proving Einstein's Theory	***
III. Proving Einstein's Theory	59
IV. Fundamental Particles V. More About Why the Atom Needs Neutrons	125
V. More About Why the Atom Needs Neutrons	226
VI. Substitutes for Radium.	319
VII. The Uses of Radioactive Isotopes	365
VIII. The Secret of Atomic Energy	479
Atom Smasher, Giant	116
В	
Basic Science and the Student. JAMES A. REYNERIS	289
Beads for Your Abacus	432
Biological Doubletalk, NORMAN LOWENSTEIN.	64
Biology, Plot Studies in High School. H. SEYMOUR FOWLER	649
Biology, Realistic Models of Plastic for. R. DEAN SCHICK	523
Biology, Some Practical Suggestions for the Teaching of. Francis D. Curtis	95
Birthplace of Arctic Ice Islands Northern Canada	720
Bone Petrification Exceeds Decomposition in Tropical Panama. Kenneth W.	
VINTON.	371
VINTON. Book Review, Author Replies to a. Fred R. MILLER.	83
Book Reviews:	
A Concise History of Astronomy—Doig. GLEN W. WARNER	670
Algebra, Book Two, Second Course Complete—Welchons, Krichenberger. A. N.	
	78
TUCKER. Algebra, Its Big Ideas and Basic Skills—Aiken, Henderson. CECIL B. READ	674
Analytic Geometry—Douglass, Zeldin. CECIL B. READ	413
Analytic Geometry and Calculus—Gay. CECIL B. READ	
	334
An Autobiography—Keith. GLEN W. WARNER	334 670
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner	670
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner	
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner	670 251
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.	670 251 586
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics. Second Edition—Pollard. Davidson. Joseph D. Elder.	586 508
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder.  Arithmetic for Colleges—Larsen. Helen A. Schneider.	586 508 766
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder.  Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra. Second Revision—Lennes. Maucker. Philip Peak.	586 508 766 416
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder.  Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak.  A Textbook of Geology—Garrels. Glen W. Warner.	586 508 766 416 766
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak  A Textbook of Geology—Garrels. Glen W. Warner  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter	586 508 766 416 766 672
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.	586 508 766 416 766
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B.	586 508 766 416 766 672 170
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B. Read.	586 508 766 416 766 672 170
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B. Read.  Basic Organic Chemistry—Schwenck. Martin. Gerald Osborn.	586 508 766 416 766 672 170 589 673
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B. Read.  Basic Organic Chemistry—Schwenck, Martin. Gerald Osborn.  Basic Science—Barnard, Edwards. Julius Sumner Miller.	586 508 766 416 766 672 170 589 673 512
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B. Read.  Basic Organic Chemistry—Schwenck, Martin. Gerald Osborn.  Basic Science—Barnard, Edwards. Julius Sumner Miller.  Biology in Review—Gilman. Peterson. George S. Fichter.	586 508 766 416 766 672 170 589 673 512 330
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B. Read.  Basic Organic Chemistry—Schwenck, Martin. Gerald Osborn.  Basic Science—Barnard, Edwards. Julius Sumner Miller.  Biology in Review—Gilman, Peterson. George S. Fichter.  Borderlands of Science—Still. Julius Sumner Miller.	586 508 766 416 766 672 170 589 673 512
An Introduction to the Mechanics of Viscous Flow—Purday. Julius Sumner Miller.  An Introduction to the Theory of Statistics—Yule, Kendall. Kenneth E. Anderson.  Applied Nuclear Physics, Second Edition—Pollard, Davidson. Joseph D. Elder. Arithmetic for Colleges—Larsen. Helen A. Schneider.  A Second Course in Algebra, Second Revision—Lennes, Maucker. Philip Peak. A Textbook of Geology—Garrels. Glen W. Warner.  Bacteriology, Fifth Edition—Buchanan, Buchanan. George S. Fichter.  Basic Mathematical Analysis—Ayre. Charles W. Moran.  Basic Mathematics for General Education—Trimble, Bolser, Wade. Cecil B. Read.  Basic Organic Chemistry—Schwenck, Martin. Gerald Osborn.  Basic Science—Barnard, Edwards. Julius Sumner Miller.  Biology in Review—Gilman. Peterson. George S. Fichter.	586 508 766 416 766 672 170 589 673 512 330

Chemistry Visualized and Applied—Courchaine. ALLEN F. MEYER	421
College Algebra—Fulmer, Reynolds. CECIL B. READ	670
College Mathematics—Clark. Cecil B. Read	504
College Zoology, Sixth Edition—Hegner, Stiles. George S. Fichter.	671
Conservation of Natural Resources—Smith. George S. Fichter	250
Contributions to Mathematical Statistics—Fisher, Kenneth E. Anderson	412
Cross County, Geography for Children—Hanna, Kohn. VILLA B. SMITH  Differential Equations, Third Edition, Revised—Phillips. CECIL B. READ	674
Dynamic Plane Geometry—Skolnik Hartley FOREST MONTCOVERY	506
Dynamic Plane Geometry—Skolnik, Hartley. Forest Montgomery Electromagnetic Theory, Complete and Unabridged Edition of Vol. I, II, III—	000
Heaviside. Julius Sumner Miller. Elementary Analytical Conics, Second Edition—Bailey. Cecil B. Read	82
Elementary Analytical Conics, Second Edition—Bailey. CECIL B. READ	504
Elementary School Science and How to Teach It—Blough, Huggett. ANNA E.	
BURGESS	762
Elementary Theory of Equations—Borofsky, CECIL B. READ	335
Elements of Algebra—Peck. A. N. Tucker.  Elements of Analytic Geometry, Third Edition—Love. Cecil B. Read	592 588
Elements of Mathematical Analysis—Urner, Orange. CECIL B. READ	414
Elements of Ordinary Differential Equations—Golomb, Shanks. Cecil B. Read.	333
Encyclopedia on Cathode-Ray Oscilloscopes and Their Uses—Rider, Uslan.	000
LOWELL C. WERNER.	251
Lowell C. Werner.  Essays on Logic and Language—Flew. Julius Sumner Miller.	677
Experiences in Science, A Workbook to Accompany "Science for Better Living"—	
Black wood. Blanche Berland Farmer in the Sky—Heinlein. Glen W. Warner	507
Farmer in the Sky—Heinlein, GLEN W. WARNER.	245
First Algebra—Mallory. George E. Hawkins First Book of Chemistry for Boys and Girls—Morgan. Allen F. Meyer	331 421
First Course in Probability and Statistics—Neyman. Cecil B. Read	247
Foundations of Biology, Seventh Edition—Woodruff, Baitsell. Joseph P. Mc-	211
Menamin	675
Fundamentals of Organic Chemistry—Conant, Blatt. CALVIN A. VANDERWERF.	166
Fundamentals of Physics, Revised Edition—Semat. JULIUS SUMNER MILLER Fundamentals of the Calculus—Richmond. CECIL B. READ	764
Fundamentals of the Calculus—Richmond. CECIL B. READ	412
General Chemistry—Timm. CALVIN A. VANDERWERF	167
General Chemistry for Colleges, Fourth Edition—Hopkins, Bailear Jr. LILLIAN	200
HOAGLAND MEYER	763
Geometry for Advanced Pupils—Maxwell. Cecil. B. Read.	331
Highlights of the Ninth Annual Mathematics Institute—Mathematics at Work.	00
CECIL B. READ	248
High School Physics—Blackwood, Herron. JULIUS SUMNER MILLER	764
History of Mathematics in Cartoons—Lieberstein, Cecil B. Read	764
Intermediate College Algebra—Pease. HILL WARREN Introduction to Testing and the Use of Tests Results—Selover, Townsend, Jacobs,	506
Introduction to Testing and the Use of Tests Results—Selover, Townsend, Jacobs,	
Traxler, Kenneth E. Anderson Introductory Nuclear Physics—Halliday. Julius Sumner Miller	412
Johannes Kepler: Life and Letters—Baumgardt. Julius Sumner Miller	333 676
Life Insurance Mathematics—Larson, Gaumnitz. CECIL B. READ	588
Linear Integral Equations—Lovitt. Cecil B. Read	163
Man the Maker—A History of Technology and Engineering—Forbes, IULIUS	100
Sumner Miller	165
Sumner Miller	248
Mathematics, A First Course—Rosskopi, Aten, Reeve. CECIL B. READ	673
Mathematics or Relativity—Rainich. Julius Sumner Miller	250
Mathematics, Queen and Servant of Science—Bell. CECIL B. READ	505
Mathematics to Use—Potter, Dunn, Allen, Goldwaite. G. B. REEVE	591 249
Measurement and Dimensionality—Bakst. Cecil B. Read	249
mour Intins Summer Miller	81
mour. Julius Sumner Miller	O1
	762
E. BURGESS Microbiology: General and Applied—Sarles, Frazier, Wilson, Knight. George S.	
	509
FICHTER Mid-Century. Social Implications of Scientific Progress—Burchard. B. CLIFFORD	0.10
HENDRICKS.	249

Modern Biology-Moon, Mann, Otto. George S. Fichter	510
Modern Chemistry-Dull, Brooks, Clark, Metcalfe. Allen F. Meyer	587
Modern Physics—Dull, Metcalfe, Brooks. JULIUS SUMNER MILLER	512
Musical Acoustics—Culver. Julius Sumner Miller	677
Nutrition for Health—Kilander, George S. Fichter	765
On the Origin of Species—Darwin, George S. Fichter	510
Our Desert Neighbors—Jaeger, Glen W. Warner.	246
Phenomena, Atoms and Molecules—Langmuir. B. CLIFFORD HENDRICKS	167
Physical Chemistry—Moore, GERALD USBORN	503
Physical Sciences for High Schools-Hogg, Cross, Little. ALLEN F. MEYER	586
Physics: Fundamental Principles for Students of Science and Engineering, Vols. I	78
and II—Shortly, Williams. GLEN W. WARNER	
Plane and Spherical Trigonometry, Revised Edition—Northcott. A. N. TUCKER.	168 415
Plane and Spherical Trigonometry—Rietz, Reilly, Woods. PHILIP PEAK	
Plane Geometry—Shute, Shirk, Porter. PHILIP PEAK.	416
Plane Trigonometry, Alternate Edition—Heineman. HAROLD J. WHITE	591 678
Plane Trigonometry—Corliss, Berglund. Frank B. Allen.  Pocket Encyclopedia of Atomic Energy—Gaynor. Glen W. Warner.	
Pocket Encyclopedia of Atomic Energy—Gaynor, GLEN W. WARNER	246
Practical Mathematics. Part II: Algebra with Applications, Fifth Edition—Palmer,	500
Bibb. W. J. CHERRY	590
Practice of Wildlife Conservation—Wing, GEORGE S. FICHTER	671
Primer of College Mathematics—Randolph. CECIL B. READ	334
Probability and the Weighing of Evidence—Good. CECIL B. READ	248
Quakers in Science and Industry—Raistrick. GLEN W. WARNER.	420
Radiation Monitoring in Atomic Defense-Gray, Martens. Julius Sumner	511
MILLER. Science for Better Living—Brandwein, Hollingworth, Beck, Burgess. Blanche J.	311
Science for Better Living—Brandwein, Hollingworth, Beck, Burgess. Blanche J.	420
BERLAND.	252
Smith's Introductory College Chemistry, Third Edition—Ehret, S. A. MILLER.	
Some Theory of Sampling—Deming. CECIL B. READ.	246
Sourcebook of Atomic Energy—Glasstone. R. WILL BURNETT	417
Space and Geometry—Bakst. CECIL B. READ.	336
Space—Time—Matter, Fourth Edition—Weyl. Translated—Brose. Julius	670
SUMNER MILLER. Statistical Decision Functions—Wald. CECIL B. READ	678 163
Statistical Decision Functions—Wald, CECIL B. READ.	503
Structural Carbohydrate Chemistry—Percival. Gerald Osborn	168
Textbook of Inorganic Chemistry, Sixth Edition—Partington. Jacob Kleinberg Textbook of Organic Chemistry, Third Edition—Werthein—Gerald Osborn	672
The Atom of West Seeks Lynning Educin—Werthell—GERALD OSBORN	507
The Atom at Work—Sacks. Joseph D. Elder The Carus Mathematical Monographs, Number Nine. The Theory of Algebraic	307
Number Dellard Coop B. D.	80
Numbers—Pollard, Cecil B. Read.	00
The Carus Mathematical Monographs, Number Ten. The Arithmetic Theory of	81
Quadratic Forms—Jones. CECIL B. READ  The Evolution of Scientific Thought from Newton to Einstein, Second Edition—	01
The Evolution of Scientific I hought from Newton to Einstein, Second Edition—	163
d'Abro. Julius Sumner Miller	105
The Foundations of Arithmetic—A Logico-Mathematical Enquiry into the Concepts of Number—Frege. Translation—Austin. JOSEPH J. URBANCEK	169
The Fourier Interval and Certain of Its Applications Wigner Creat R PEAR	676
The Fourier Integral and Certain of Its Applications—Wiener. Cecil B. Read.  The Hebrew Impact on Western Civilization—Runes. Julius Sumner Miller.	417
The Main Stream of Mathematics—Kramer Cross R Pran	589
The Main Stream of Mathematics—Kramer. Cecil B. Read  Theory of Mental Tests—Gulliksen—Kenneth E. Anderson	508
The Philosophy of Mathematics—Mazairz. Cecil B. Read	79
The Physical Sciences—Eby, Waugh, Welch, Revised Edition. JULIUS SUMNER	17
Mitted Mitted Sciences Edy, Wangii, Wellin, Revised Latiton, Jelles Sciales	332
MILLER. The Principles of Heredity—Snyder, George S. Fichter	509
The Private Life of the Protozoa—Duncan. George S. Fichter	330
The Science of Health, Second Edition—Meredith. George S. Fichter	509
The World of Numbers: Philip Peak.	329
Arithmetic 3—Carpenter, Swenson	0.007
Arithmetic 4—Carpenter, Anderson	
Arithmetic 5—Carpenter, Sauer	
Arithmetic 6—Carpenter, Pepper	
Arithmetic 7—Carpenter, Cuthbertson	
Arithmetic 8—Carpenter	
TV Installation Techniques—Marshall, Lowell C. Warner	252
TARREN TO THE PROPERTY OF	

Weltsystem, Weltäther und die Relativitätstheorie-Jellinek. Julius Sumner	
Weltsystem, Weltäther und die Relativitätstheorie—Jellinek. Julius Sumner Miller.  Books and Pamphlets Received. Glen W. Warner 76, 244, 328, 410, 500, 582, 666	693
Bottled Gas for Buses BW Neglected in Research, Bacteriologist Head Charges By-Laws, Proposed Revision of	574 682
By-Laws, Proposed Revision of	596
By-Laws, Revision of	519
C	
	22
Calendar Progress. VINCENT C. O'LEARY	22
Carbon Dioxide Attractive to Female Mosquitoes	542
Carolier's Theorem Frank HAWINGDAY	429 698
Cavalieri's Theorem. Frank Hawthorne	020
tary	148
Biology Section. RUBY E. FREMONT, Secretary	242
Elementary Science Section. Albert Piltz, Acting Secretary	422
General Science Section. Fred W. Fox, Acting Secretary	243
Geography Section. FLOY BURLBUT, Acting Secretary  Mathematics Section. VIRGINIA TERHUNE, Secretary	243
Mathematics Section. VIRGINIA TERHUNE, Secretary	154
Physics Section, S. Fred Calhoun, Secretary	155
The Elementary Mathematics Section, Ella Marth, Secretary	156
Chemist in Times of Crises, The. Gerald Osborn	425
Chemistry as Applied to Soil Management and Crop Production. Eldrow Reeve.	199
Chemistry Card Game, A. Louis Panush	532
Christman Suggestions	453
Chemistry Teachers, Summer Conference for. Christmas Suggestions. Coal Through the Microscope. G. K. Guennel.	752 535
Comment, Another. ROBERT S. SHAW	15
Comment by the Mathematics Editor. Cecil B. Read.	58
Concrete Made Now with Corncobs or Air	656
Conference on Teaching Mathematics, Grades 1-2.	399
Conference on Teaching Mathematics, Grades 1-2	386
Conic Sections, A Model of the. Frank Hawthorne	299
Construction Work in Geometry, Misconceptions Concerning. MARTIN HIRSCH	575
Contributions to Mathematics Instruction Can We Expect in the Last One Half of the	
Century?, What. PHILIP PEAK	171
Convention Program.  Coordinates, Transformation of A Sequal ROBERT R. TOWNSEND	657
Coordinates, Transformation of A Sequal. ROBERT R. TOWNSEND	40
Coordinates, Transformation of. Comments. Cecil B. Read and Ferna Wrestler.	40
Coronary Sufferers Live Average Five Years	542
Critical Thinking Through Elementary Science, Developing. GORDON M. DUNNING Curriculum Bulletin	61 364
Curriculum, Culloden Improves Its.	707
Currection, Currouch Improves its	101
D	
Deep-Freeze, M.I.T. Builds Super	254
Dimensions and Units, Hugh H. Hyman.	689
Divisibility by a Prime, A General Test for, N. A. GOLDSMITH	317
Divisibility by 7, 11 or 13, Comments by the Mathematics Editor. Cecil B. Read Divisibility by Seven, On. Harold D. Larsen	317
Divisibility by Seven, On. Harold D. Larsen	315
Dogs Needed for Research, Stray	32
Double Talk, More. AARON GOFF	695
E	
Eastern Association of Physics Teachers. One Hundred Seventy-Third Meeting.	
ANDREAD P. CARRIE Secretary	67
Albert R. Clish, Secretary Eastern Association of Physics Teachers. One Hundred Seventy-Fourth Meeting.	07
ATREPT R. CLISH Secretary	70
Albert R. Clish, Secretary. Editor for High School Chemistry, New. Glen W. Warner	264
Educational Changes at M.I.T.	130
Educational Changes at M.I.T.  Educational Films in Our Junior High Sciences Classes?, Are We Using or Abusing.	
WILLIAM J. WALSH	473
Education Conference for Science Teachers at Rall State Teachers College	645

Electricity Charts Released by Westinghouse, Everyday Electromagnetics of Special Construction for the Attraction of Aluminum, Copper	236
and Other Non-Ferromagnetic Metals	594
Elementary School Science Library for 1949–1950; The. PAUL E. KAMBY	396
Enzymes Artificially, Patent New Method to Produce	162
Equations, Substitute Devices for Illustrating. EWART L. GROVE, ETHEL L. GROVE	200
and Charles E. Scott	388
F	
Fellows Get Together, When Good. DONALD W. LENTZ	513
Fifth Graders, The Moon for. LILLIAN PUTNAM, STANLEY RUSSELL	229
Fifty Years of CASMT. EDWARD Bos	401
Film for Girls, A Film on Pond Life, A New.	385 285
Films for Mathematics Teachers.	42
Flame, Hottest	713
Formulas for First, Second and Other Moments of an Area, Alternate. J. RAY HANNA	286
Fractions, Posters on. Ethel L. Grove, Charles E. Scott and Ewart L. Grove	11
Frequency Distribution with Shot. Frank Hawthorne	394
Fuel Oils Promised by Improved Methods of Treating Coal and Oil Shale, Ample	254
Fur Industry in Louisiana, The New. Julius Sumner Miller  Fur Trapper of the North	347 345
Fur Trapper of the North	343
G	
General Biology Class Previews Its Text, A. CHARLES E. PACKARD	16
General Science, A Unit in. Yours for the Doing, Maitland P. Simmons	29
General Science from the Teacher's Standpoint, The Teaching of. Francis D. Curtis	255
Geography of Russia, A New	424
Grading Student Reports in Semimicro Quantitative Analysis, A Method for the.	401
SHIRLEY WALTER GADDIS	491
H	
Health Films, New	274
Hell-Diver, The	526
Hell-Diver, The. History of Arithmetic, Outline of the. George E. Reves	611
Hopkins Retires, Professor; Professor Osborn Takes Over. GLEN W. WARNER	346
Hydrogen Bomb, The. Harold J. Abrahams	721
I	
Industrialist Looks at Education, An. B. D. Kunkle	85
Institute for Teachers of Mathematics, The	233
Integration by Parts, Note on. R. F. Graesser.	602
J	
James Flack Norris Award for Outstanding Achievement in the Teaching of Chem-	
istry, Nominations for the	84
Jobs for Science Graduates.	493
Jobs for Science Graduates	
Houston	117
K	
	607
Key to Peace and Goodwill.  Kinetic Energy, Brief Notes on. JULIUS SUMNER MILLER	697 730
Miletic Energy, Diret reotes on, Johns Summer Mileter	130
L	
Laboratory in the Teaching of Science, The Place of the. CARL G. F. FRANZÉN	708
Laboratory Work, English and Metric Units in. H. CLYDE KRENERICK	646
Ladder Problem, The. Robert C. Yates.  Laue X-Ray Diffraction Experiment, The. WALLACE A. HILTON	400
Lenses, Reverse Action. Frank Hawthorne and Lee Dunbar, Jr	717 648
Lens of Water, A. Frank Hawthorne.	565
Light Helps Hatching of Damaging Mite.	556
Los Angeles City College	744

Magnetic Fuilds Finding New Applications.  Magnetization?, Is the Weight of Iron Affected by. S. R. Williams.  Maps and Globes for Better World Understanding, Teaching of. Halene Hatcher Match Colors, Don't Lie Down on Job, To  Mathematics in Asian Scientific Periodicals. Catharine Bergen.  Mathematics in Science from 1900 to 1950, The Prevalence of. Catharine Bergen.  Mathematics Used in the Biological and the Physical Science Areas in a College Program of General Education, The. Adele Leonhardy.  Math Teachers Learn Interesting Ways to Teach Subject.  Metallurgical Laboratories, Survey of Manipulative Operations Performed by Technicians in. Lester A. Twork.  Metals, Anecdotes and Other Notes on. B. Clifford Hendricks.  Metals, Exploring. B. Clifford Hendricks.  Metric System, An Answer to Arguments Against Universal Adoption of the.  C. J. Arnold.  Michigan Conference of Mathematics Teachers, Annual Meeting of the.  Microfilm Records Restored in Huge Salvage Operation, Flood-Damaged.  Mineralogy in Junior High Schools, Teaching. John D. Atkins, Jr.  Models Of Solids of Known Parallel Cross Section. Margaret F. Willerding.  Models Using Doctor's Applicators. Frank Hawthorne.  Molecular Models, The Problem of. Sister M. Ignatia.  Moon, A Trip to the. Louise M. Jones.  Moon?, How High Can a Man Jump on the. Julius Sumner Miller.	104 645 433 447 531 753 443 265 472 557 1 339 310 337 636 430 601 617 470 33 486 264
Motion Problems, Model for Introducing. ETHEL L. GROVE, CHARLES E. SCOTT and EWART L. GROVE.	123
N	
National Council of Teachers of Mathematics, St. Olaf College, Northfield, Minnesota August 20–23, 1951, Annual Summer Meeting of the.  Nation's School Headache, The.  Nation's Schools, The.  Natural Sciences at the Junior High School Level, The. Sister Mary Ellen O'Hanlon.  Neon Light, A Flashing. Wesley E. Moore and Wallace A. Hilton.  Newark Mathematics Fair. The.  Newton's Third Law. M. W. Welch.  Nucleonics, Creative Activities in. Sheldon L. Cram.  Number Scale for Illustrating All Four Fundamental Processes with Directed Numbers. Ethel L. Grove, Ewart L. Grove, and Charles E. Scott.	336 442 534 183 485 680 738 603 456
0	
Oceanography Institute Patterned After One in U.S., Egypt to Have Ohio Council of Teachers of Mathematics. Order Book, Catalog and Inventory Form. Oscilloscope in High School Physics Demonstrations, The. Joseph A. Mack. Oscilloscope, Sound Fun with the. ROBERT L. PRICE. Our Second Wind. DONALD W. LENTZ.	487 274 628 41 683 595
p	
Pacific, The: A New Film  Parabola, The Equation of the. Boyd Henry.  Peace and Goodwill. A. N. Tucker.  Penicillin Alone Gives Best Results in Syphilis.  Pennsylvania Water Films.  Pest-Control Aifcraft Will Be Needed with Crop Controls Removed, More.  Photos in Three Dimensions, Commercial.  Physical Science, The Development of a Course in. Glenn H. Updike.	10 688 681 487 356 198 376 141
Physics, Demonstration Experiments in. WALLACE A. HILTON.  Physics Fellowships at Case.  Planes, Anti-Collision Device for.  Planes, in Flight by Radio Prime Factor in Safe Flying Ground Control of	234 263 560 198

Plant Growth Substances, A New Book on	348
Pound Law, South Dakota Passes	455
Pressure Demonstration, A. Joseph A. Mack	635
Pressure Demonstration, A. Joseph A. Mack Problem Department	, 750
Proportions in Right Triangles, Model of Illustrating. Ethel L. Grove	121
Pulfrich Refractometer, Generalization of the Moody L. Coffman	567
tunien renacionetti, Generalization of the Mayora in Corrant	001
R	
Ramanujan, Srinivasa. Julius Sumner Miller	637
Readers Everywhere, Notice to Our. JULIUS SUMNER MILLER Reading Habits of Children—And How Can They Be Changed. ELIZABETH A.	236
Simpson.	301 737
Reading Institute, 1952. EMMETT ALBERT BETTS  Reeve, William David, Emeritus Life Membership to. Franklin Frey	237
Refraction of Water, Demonstrating the Index of. LEO E. WILJAMAA	514
Rocket Tests Advance Missile Detection by Radar	694
Rose Clover from Turkey Found Superior Forage Crop	720
S	
Safety Plane for Private Flying Slows to 35-mile Rate	634
Sailboat Which Will Sail Against the Wind, A Demonstration. John J. Bowen	27
School Lunch and Nutrition Education.	688
School Science Service, An Intramural, Muriel Beuschlein and Iames M. Sand-	
ERS	390
Science—A Play, The Wonders of. AARON GOFF. Science at the Soda Fountain. ROBERT H. CARLETON.	561 423
Science Interests of Junior High School Pupils, SAM BLANC	745
Science Lecture in the High School Assembly, The. V. The Hydrogen Bomb. HAROLD	1 10
J. Abrahams	721
Science Live for the Child, Making. Sister M. AQUINAS	699
Science Manpower Competition Tough on Armed Forces Laboratories	218
Science Teachers Fellowships	225 682
Scientists Needed. Search for Nation's Most Promising Young Scientists. Secondary School Science Teachers' Workshop.	740
Secondary School Science Teachers' Workshop	300
Second Look, A. B. CLIFFORD HENDRICKS	741
Sex, Some Neglected Aspects of. J. Arthur Herrick.	359
Slidefilms, New	460
Slide Rule, Teach Them. Laura Blank	714 731
Sonotest, The	680
Soundfilms for Elementary Science, Instructional. JOSEPH E. DICKMAN	471
Space Station Could Circle Earth as Artificial Moon	596
Specimen's Spectacular Stairway, The. ROBERT D. MACCURDY	692
Spectroscopy, An Electrically Animated Panel as Tool for the Teaching of Absorp-	
tion. Dorothy A. Rennell, Patricia M. Gilpin, Christine J. Dasho and	219
GEORGE E. F. BREWER.  Spot or in the Limelight?, On the. DONALD W. LENTZ.	358
State Requirements for Certifying Teachers of High-School Science. GEORGE GREI-	000
SEN MALLINSON.	543
Static Forces Frame, JOHN A. DOUGHTY	114
Student Needs by Integration, Meeting. CHARLOTTE L. GRANT	193 58
Student's Proof, Note on a. RAY JURGENSEN	30
GEORGE GREISEN MALLINSON AND CONWAY C. SAMS	461
Sums of Powers of the Natural Numbers, Note on the. R. F. Graesser	357
Sunlight Varies as Much as 50 Per Cent.	77
Swiss Mountain Scene of Cosmic Ray Research	26
T	
Teacher?, What Is a Good. Douglas G. Nicholson	597
Teach for Tomorrow, We. Kenneth V. Lottick and Bettyella LeFiles	621
Teaching Aids Catalogue Available Through Westinghouse, Revised	628

Teaching Mathematics and Science, Frontiers in. Butler Laughlin	211
Teaching of Mathematics, How Movements of Improvement Have Affected Present	
Day, E. R. Breslich	131
Temperature at Wisconsin, Low	66
Textbook?, Are You Writing a. E. D. HAMILTON	691
Three-Dimentional Education—Home Made. JOHN STERNIG	573
Titanium Metal Produced by New Lower-Cost Process	566 298
GROVE Triangles, Model for Introducing Overlapping. ETHEL L. GROVE	454
Trigonometry on Ninth Grade Level, Model for Introducing. ETHEL L. GROVE,	404
EWART L. GROVE AND CHARLES E. SCOTT	296
	275
Truth, In Quest of. Daniel B. Lloyd	213
U	
Uranium Ore Simplified by Combined Chemical-Physical Test, Identification of. Kenneth W. Vinton.	618
V	
Valence, A New Aid to Teaching. CHARLES BRAUER	370
W	
Wade, Frank B. JOHN R. KUEBLER	7
Water for Grades 7 and 8, A Study of, FLOYD C. WALKER	349
Words Over Waves, Roger K. Harper	377
Workshop for Mathematics Teachers	369
Workshop for Mathematics Teachers at Colorado	338
Z	
Zirconium, Build New Atomic Furnaces with Rare Metal	253
Zoology Films Previewed. George S. Fichter	502
and a service of the	

INDEX BY AUTHORS	
A	
Anderson, Kenneth E., University of Kansas, Lawrence, Kan	678 586 310
ATKINS, JOHN D., JR., 502 Beneview Drive, Pans Church, Va	430
Bailey, V. C., Evansville, Ind	
	479

В	
BAILEY, V. C., Evansville, Ind	
59, 125, 226, 319, 365, 479	)
BANKOFF, LEON, Los Angeles, Calif.  759 BERGEN, CATHARINE, State Teachers College, Jersey City, N. J	3777
Breslich, E. R., The University of Chicago, Chicago, Ill	
Brewer, George E. F., Marygrove College, Detroit, Mich	
Buchman, Aaron, Buffalo, N. Y	
Ohio	2
Ohio	
C	
CAHALAN, RAYMOND F., Great Neck Public Schools, Great Neck, N. Y	5
Washington, D. C. 423 CHERRY, W. J., Berwyn, Ill. 72, 158, 160, 161, 326, 590 CLISH, ALBERT R., Belmont High School, Belmont, Mass. 67, 70 COFFMAN, MOODY L., East Texas State Teachers College, Commerce, Tex. 567 CRAM, SHELDON L., Westmar College, LeMars, Iowa 603 CURTIS, FRANCIS D., University of Michigan, Ann Arbor, Mich. 95, 255	73
D	
Dasho, Christine J., Marygrove College, Detroit, Mich	1 4 8
E	
ELDER, JOSEPH D., Harvard University Press, Cambridge, Mass	
F	
FERRIS, MANFORD J., 426 Waverley Street, Palo Alto, Calif. 181 FICHTER, GEORGE S., Miami University, Oxford, Ohio	
FOSTER, DWIGHT L., Florida A. & M. College, Tallahassee, Fla	3 8 2

GADDIS, SHIRLEY WALTER, Westminster College, Fulton, Mo	491
GILPIN, PATRICIA M., Marygrove College, Detroit, Mich.	219
GOFF, AARON, Central High School, Newark, N. J	317
GOLDSMITH, N. A., Illinois Wesleyan University, Bloomington, Ill	602
GRANT, CHARLOTTE L., Oak Park High School, Oak Park, Ill	193
GRAY, BRO, JAMES F., Maryhurst, Kirkland, Mo.	578
Greenberg, Benjamin, Eastern District High School, Brooklyn, N. Y	94
GROVE, L. EWART, University of Alabama, Tuscaloosa, Ala	, 456
Grove, L. Ewart, University of Alabama, Tuscaloosa, Ala	, 456
GUENNEL, G. K., Indiana University, Bloomington, Ind	535
HARRY F. A. Poncocolo Iunios College Pencocolo Flo.	199
Habel, E. A., Pensacola Junior College, Pensacola, Fla	601
Hamilton, E. W., Iowa State Teachers College, Cedar Falls, Iowa	527
HANNA, J. RAY, University of Wichita, Wichita, Kan	286
HARPER, ROGER K., Illinois Bell Telephone Co., Chicago, Ill	377
HATCHER, HALENE, U. S. Office of Education, Washington, D. C	447
HAWKINS, GEORGE E., Lyons Twp. High School and Junior College, LaGrange, Ill HAWTHORNE, FRANK, Hofstra College, Hempstead, N. Y	331
	698
HENDRICKS, B. CLIFFORD, University of Nebraska, Lincoln, Neb 107, 249, 339	141
HENRY, BOYD, Parsons College, Fairfield, Iowa	688
HERRICK, J. ARTHUR, Kent State University, Kent, Ohio	359
HILTON, WALLACE A., William Jewell College, Liberty, Mo	575
HOUSTON, LUCILLE, Oak Street Junior High School, Burlington, Iowa	117
HURLBUT, FLOY, Ball State Teachers College, Muncie, Ind	243
HURLBUT, FLOY, Ball State Teachers College, Muncie, Ind HYMAN, HUGH H., Florida State University, Tallahassee, Fla	689
J	
Jamison, G. H., State Teachers College, Kirksville, Mo	
71, 157, 239, 322, 406, 494, 577, 661,	756
Jones, Clinton, University of Michigan, Ann Arbor, Mich	662
JONES, LOUISE M., Congress Park School, Brookfield, Ill JOSEPH, MARGARET, Milwaukee, Wis	486
JURGENSEN, RAY, Culver Military Academy, Culver, Ind.	58
JORGENSEN, KAI, Curver Military Academy, Curver, Indi.	
K	206
KAMBLY, PAUL E., School of Education, University of Oregon, Eugene, Ore	396 406
Kennedy, Joseph, Greenfield, Ind	168
KRENFRICK H. CLVDE Milwaukee Wis	646
Krenerick, H. Clyde, Milwaukee, Wis	7
Kunkle, B. D., General Motors Corporation, Detroit, Mich	85
. L	
Lange, L. H., Valparaiso, Ind	496
LARSEN, HAROLD D., Albion College, Albion, Mich	315
LAUBY, CECILIA J., Illinois State Normal University, Normal, Ill	148
LAUGHLIN, BUTLER, Assistant Supt. in Charge of Secondary Education, Chicago, Ill.	211 621
LEFILES, BETTYELLA, Glide High School, Glide, Ore	
LEONHARDY, ADELE Stephens College Columbia Mo.	265
LEONHARDY, ADELE, Stephens College, Columbia, Mo. LLOYD, DANIEL B., Wilson Teachers College, Washington, D. C	275
LOTTICK, KENNETH V., Willamette University, Salem, Ore	621
LOWENSTEIN, NORMAN, James Madison High School, Brooklyn, N. Y	64
M	
MACCURDY, ROBERT D., Watertown Senior High School, Watertown, Mass	692
MACY TOSEPH A McRride High School St Louis 13 Mg	635

Malie, Paul J., Hickory, Pa	, 757
Mallinson, George Greisen, Western Michigan College of Education, Kalama- zoo, Mich	543
MARTH, ELLA, Harris Teachers College, St. Louis, Mo	156
MARIS TAMES R Lyons Two High School LaGrange III	331
McCracken, Charles, Jr., Cincinnati, Ohio. 495 McMenamin, Joseph P., Oak Park High School, Oak Park, Ill. Means, James H., Austin, Tex. 494 Meyer, Allen F., Mackenzie High School, Detroit, Mich. 421, 586	, 664
McMenamin, Joseph P., Oak Park High School, Oak Park, Ill.	765
MEANS, JAMES H., Austin, Tex	, 496
MEYER, ALLEN F., Mackenzie High School, Detroit, Mich	, 587
MEYER, LILLIAN HOAGLAND, Western Michigan College of Education, Kalamazoo,	
Mich	763
Miksa, Francis L., 613 Spring St., Aurora, Ill.	159
Mich.  Miksa, Francis L., 613 Spring St., Aurora, Ill.  Miller, Fred R., The English High School, Boston, Mass  Miller, Julius Summer, Dillard University, New Orleans, La., 81, 82, 104, 163, 164,	83
MILLER, JULIUS SUMNER, Dillard University, New Orleans, La., 81, 82, 104, 103, 104, 236, 238, 250, 251, 264, 332, 333, 347, 417, 511, 512, 593, 637, 676, 677, 678, 730	764
MILLER, S. A., University of Kansas, Lawrence, Kan	252
MONTGOMERY, FOREST, Lyons Twp. High School and Junior College, LaGrange, Ill	506
MOORE, FRED W., Senior High School, Owosso, Mich	629
MOORE, WESLEY E., William Jewell College, Liberty, Mo	485
MOORE, WESLEY E., William Jewell College, Liberty, Mo	170
N	
	507
Nicholson, Douglas G., Fisher Scientific Co., Pittsburgh, Pa	597
0	
O'LEARY, VINCENT C., Jefferson High School, Lafayette, Ind	22
OSBORN, GERALD, Western Michigan College of Education, Kalamazoo, Mich	
	, 673
p	
PACKARD, CHARLES E., Randolph-Macon College, Ashland, Va	16
PANISH LOUIS Central High School Detroit Mich	532
PANUSH, LOUIS, Central High School, Detroit, Mich PEAK, PHILIP, School of Education, Indiana University, Bloomington, Ind	002
	416
Piltz, Albert, Roosevelt Elementary School, Detroit, Mich	422
PRICE, ROBERT L., Joliet Twp. High School and Junior College, Joliet, Ill	683
PUTMAN, LILLIAN, Shady Hill School, Cambridge, Mass	229
R	
READ, CECIL B., University of Wichita, Wichita, Kan 15, 40, 58, 79, 80, 81, 163, 246,	247.
248, 249, 317, 333, 334, 335, 336, 412, 413, 414, 504, 505, 588, 589, 673, 674, 676,	
REEVE, ELDROW, Campbell Soup Co., West Chicago, Ill	199
Reeve, G. B., Morton High School, Cicero, Ill	591
Rennell, Dorothy A., Marvgrove College, Detroit, Mich.	219
REVES, GEORGE E., The Citadel, Charleston, S. C	611
REYNIERS, JAMES A., University of Notre Dame, Notre Dame, Ind	289
Russell, Stanley, Shady Hill School, Cambridge, Mass	229
S	
Sams, Conway C., Western Michigan College of Education, Kalamazoo, Mich	461
SANDERS, JAMES M., Chicago Teachers College, Chicago, Ill.	390
SCHICK, R. DEAN, State University of New York, State Teachers College, Cortland,	
N. V.	523
Schneider, Helen A., Oak School, LaGrange, Ill.	766
Scholl, Louis F., Buffalo, N. Y.	663
SCOTT, CHARLES E., Cleveland, Ohio	450
STATIONS MAINTAND P. Irvington High School Irvington N. I.	29
SIMMONS, MAITLAND P., Irvington High School, Irvington, N. J	301
SISTER M. AQUINAS, Manitowoc, Wis	699
SISTER MARY ELLEN O'HANLON, Rosary College, River Forest, Ill	183
SISTER M. AQUINAS, Manitowoc, Wis SISTER MARY ELLEN O'HANLON, Rosary College, River Forest, Ill SISTER M. IGNATIA, Marygrove College, Detroit, Mich	33
SMITH, VILLA B., John Hav High School, Cleveland, Ohio	166
STERNIG, JOHN, Glencoe Public Schools, Glencoe, Ill	573
SWANSON, BETTY I., Chicago, Ill.	407

6581155514

2 5

## T

TALBOT, W. R., Jefferson City, Mo	758 154 40
TRIGG, C. W., Los Angeles City College, Los Angeles, Calif	757 681 557
U	
UPDIKE, GLENN H., Senior High School, Elkhart, Ind URBANCEK, JOSEPH J., Chicago Teachers College, Chicago, Ill	141 169
V	
VANDERWERF, CALVIN A., University of Kansas, Lawrence, Kan	
W	
WALKER, FLOYD C., McKinley School, Willoughby, Ohio	349 473
WARNER, GLEN W., Lakeville, Ind	252 506 738 591 514
Y	
YATES, ROBERT C., West Point, N. Y.	400

